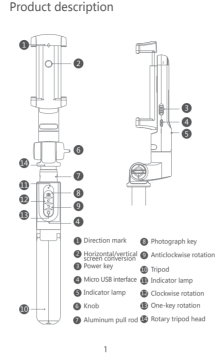
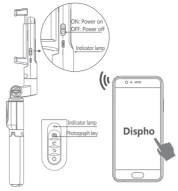


Dispho[®]



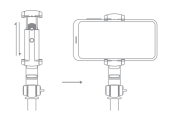
Bluetooth connection



- 1 If you use an Android phone, before taking photos, ensure that the volume button of your phone is set to the shutter button in camera settings.
- ② Open Bluetooth of mobile phone to enter search state and click "Dispho" in equipment searched; after connection is finished, remote controller will be on for 1 s and then off automatically.

Usage method

Mount your phone onto the selfie stick



2 Extend the monopod

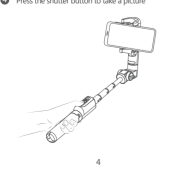


Press the fill light button (optional) Open the bottom tripod, uplift the pull rod and put

tripod on horizontal plane.

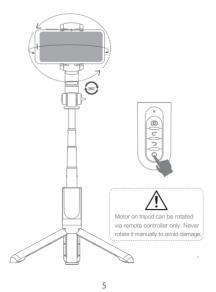


Press the shutter button to take a picture



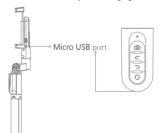
6 Panorama mode

Switch to panorama photograph mode, press photograph key of remote controller, and then click rotation button to enable panoramic photography.



Charging

Connect Micro USB interface of tripod/remote controller for charging and red indicator lamp will be on; the red lamp will be off automatically after charging is finished.



Powering off

Tripod switch: Pull switch of tripod to OFF and blue lamp is off. which means machine is shut down.

Remote controller: Long press photograph key for 3 s,blue lamp will flicker for 3 times and then be off, which means machine is

Tips:

- Selfie stick will enter sleep mode automatically if it is idled for 10 min after Bluetooth connection; press photograph key to recover connection.
- The selfie stick will be shut down automatically if it is idled for 10 min after entering sleep mode.
- If the battery is running low, the indicator on the selfie stick will flash red. Charge the selfie stick promptly.

The device has been evaluated to meet general RF exposure requirement, The device can be used in portable exposure condition without restriction Federal Communication Commission (FCC) Radiation Exposure Statement Power is so low that no RF exposure calculation is needed.

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions:

- (1)this device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications or changes to this equipment. Such modifications or changes could void the user's authority to operate the equipment.

Winners' Sun Plastic & Electronics (Shenzhen)Co., Ltd. Building E, Yingtai Industrial Zone, Longhua New District, Shenzhen, China